

L Number	Hits	Search Text	DB	Time stamp
2	0	(divid\$3 with surface) and (quadrilateral with mesh\$3) and (electromagnetic with field with intensity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 19:59
3	0	(divid\$3 with quadrilateral with mesh\$3) and (electromagnetic with field with intensity) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 19:58
4	3	(divid\$3 with surface with mesh\$3) and (electromagnetic with field with intensity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 19:59
-	1	10/057887	USPAT; US-PGPUB	2003/06/22 16:42
-	1856	electromagnetic with field with intensity	USPAT; US-PGPUB	2003/06/22 16:43
-	128	(electromagnetic with field with intensity) and (calculat\$3 with intensity)	USPAT; US-PGPUB	2003/11/01 16:59
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and (metal with cabinet)	USPAT; US-PGPUB	2003/06/22 17:08
-	2	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet)	USPAT; US-PGPUB	2003/06/24 13:10
-	1	"5005147".PN.	USPAT	2003/06/22 16:51
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet) and (extract\$3 with surface with data)	USPAT; US-PGPUB	2003/06/23 14:18
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet) and (surface with data)	USPAT; US-PGPUB	2003/06/22 17:02
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet) and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/22 17:03
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet) and (quadrilateral with meshes)	USPAT; US-PGPUB	2003/06/23 14:36
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and (metal with cabinet) and meshes	USPAT; US-PGPUB	2003/06/22 17:05
-	33	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal	USPAT; US-PGPUB	2003/06/22 17:08
-	1	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (extract\$3 with surface with data)	USPAT; US-PGPUB	2003/06/22 17:09
-	9	((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)	USPAT; US-PGPUB	2003/06/22 17:09
-	4	(((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3	USPAT; US-PGPUB	2003/06/22 17:09
-	1	((((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and partition\$3	USPAT; US-PGPUB	2003/06/22 17:10
-	3	((((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3	USPAT; US-PGPUB	2003/06/22 17:10
-	3	((((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)	USPAT; US-PGPUB	2003/06/22 17:12

	0	(((((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and devid\$3	USPAT; US-PGPUB	2003/06/22 17:13
	3	(((((electromagnetic with field with intensity) and (calculat\$3 with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections)	USPAT; US-PGPUB	2003/06/23 12:25
	0	(electromagnetic with field with intensity) and (extract\$3 with surface with data)and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/23 10:52
	39	(((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections)	USPAT; US-PGPUB	2003/06/23 11:55
	1	(electromagnetic with field with intensity) and (extract\$3 with surface with data)and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/23 10:52
	1	((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections)	USPAT; US-PGPUB	2003/06/23 10:53
	1) and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/23 12:02
	1	(((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and quadrilateral	USPAT; US-PGPUB	
	2	(electromagnetic with field with intensity) and (quadrilateral with mesh\$2)	USPAT; US-PGPUB	2003/06/23 11:58
	39	(((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6	USPAT; US-PGPUB	2003/06/23 12:07
	39	((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6	USPAT; US-PGPUB	2003/06/23 12:08
	39) and (3D or three-dimensional or (three with dimentional))	USPAT; US-PGPUB	2003/06/23 12:09
	39	((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6	USPAT; US-PGPUB	
	38) and (3D or three-dimensional or (three with dimentional)) and flat	USPAT; US-PGPUB	2003/06/23 12:10
	38	((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6	USPAT; US-PGPUB	
	38) and (3D or three-dimensional or (three with dimentional)) and flat) and (plurality with surface)	USPAT; US-PGPUB	

	38	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3	USPAT; US-PGPUB	2003/06/23 12:12
	36	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2	USPAT; US-PGPUB	2003/06/23 12:13
1	1	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and partition\$3	USPAT; US-PGPUB	2003/06/23 12:13
1	1	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and (data with shar\$2)	USPAT; US-PGPUB	2003/06/23 12:15
36	36	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and (control\$4 with point)	USPAT; US-PGPUB	2003/06/23 12:16
36	36	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and (control\$4 with point) and (aligning with surface)	USPAT; US-PGPUB	2003/06/24 13:43
1	1	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and (control\$4 with point) and (aligning with surface)) and repartition\$3	USPAT; US-PGPUB	2003/06/23 12:18
36	36	((((((((((electromagnetic with field with intensity)) and emit\$3 and metal) and (surface with data)) and extract\$3) and mesh\$3) and (output\$3 with data)) and (parts or pieces or sections) and program\$6) and (3D or three-dimensional or (three with dimentional))) and flat) and (plurality with surface)) and calculat\$3) and vertex\$2) and (control\$4 with point) and (aligning with surface)) and smaller	USPAT; US-PGPUB	2003/06/23 12:19
	101	le-john.xa.	USPAT; US-PGPUB	2003/06/23 12:26
	4	le-john.xa. and mesh\$2 and (3D or three-dimensional or (three with dimentional))	USPAT; US-PGPUB	2003/06/23 12:26

	1	5650935.bn.	USPAT; US-PGPUB	2003/06/23 14:17
	1	(electromagnetic with field with intensity) and (calculat\$3 with intensity) and (extract\$3 with surface) and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/23 14:25
	4	(electromagnetic with field) and (calculat\$3 with intensity) and (extract\$3 with surface) and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/24 12:17
	1	(electromagnetic with field with intensity) and (calculat\$3 with intensity) and (extract\$3 with unit) and (partition\$3 with unit)	USPAT; US-PGPUB	2003/06/23 14:28
	2	(electromagnetic with field with intensity) and (quadrilateral with meshes)	USPAT; US-PGPUB	2003/06/23 14:37
	6	("5140338" "5600331" "5650935" "5745370" "5812434" "5940310").PN.	USPAT	2003/06/24 12:15
	2	((("5140338" "5600331" "5650935" "5745370" "5812434" "5940310").PN.) and extract\$3 and divid\$3	USPAT	2003/11/01 18:41
	0	("5140338" "5600331" "5650935" "5745370" "5812434" "5940310").PN. and quadrilateral	USPAT	2003/06/24 12:20
	1	(electromagnetic with field) and (calculat\$3 with intensity) and (extract\$3 with surface) and (partition\$3 with surface) and quadrilateral	USPAT; US-PGPUB	2003/06/24 14:01
	1	(electromagnetic with field with intensity) and (calculat\$3 with intensity) and quadrilateral	USPAT; US-PGPUB	2003/06/24 12:21
	0	("5140338" "5600331" "5650935" "5745370" "5812434" "5940310").PN. and (four with sides)	USPAT	2003/06/24 12:20
	7	(electromagnetic with field with intensity) and (calculat\$3 with intensity) and (four with sides)	USPAT; US-PGPUB	2003/06/24 12:23
	1	(electromagnetic with field) and (calculat\$3 with (intensity or strength)) and (((four with sides) or quadrilateral) with mesh) and surface	USPAT; US-PGPUB	2003/06/24 12:26
	0	((("5140338" "5600331" "5650935" "5745370" "5812434" "5940310").PN.) and font and back	USPAT	2003/06/24 12:55
	1	5940310.bn.	USPAT; US-PGPUB	2003/06/24 13:10
	1	JP-04222061-\$ did.	USPAT; US-PGPUB	2003/06/24 14:05
	1	JP-07234890-\$ did.	USPAT; US-PGPUB; JPO	2003/06/24 14:06
	1	JP-07302278-\$ did.	USPAT; US-PGPUB; JPO	2003/06/24 14:06
	4	("5650935" "5812434" "5815414" "5835979").PN.	USPAT	2003/06/24 14:15
	0	(702/\$.ccls. or 703/\$.ccls.) and (electromagnetic with field) and (calculat\$3 with intensity) and (extract\$3 with surface) and (partition\$3 with surface)	USPAT; US-PGPUB	2003/06/24 14:20
	0	(702/\$.ccls. or 703/\$.ccls.) and (electromagnetic with field) and (calculat\$3 with intensity) and (extract\$3 with surface) and (divid\$3 with surface)	USPAT; US-PGPUB	2003/11/01 16:57
	2	(702/\$.ccls. or 703/\$.ccls.) and (electromagnetic with field) and (calculat\$3 with intensity) and (extract\$3 with surface)	USPAT; US-PGPUB	2003/06/24 14:20
	1	(partition\$3 with surface with quadrilateral with mesh\$3) and (electromagnetic with field with intensity) and (calculat\$3 with intensity)	USPAT; US-PGPUB	2003/11/01 18:24
	2	partition\$3 with surface with quadrilateral with mesh\$3	USPAT; US-PGPUB	2003/11/01 17:04
	1	(partition\$3 with surface with quadrilateral with mesh\$3) and (electromagnetic with field with intensity)	USPAT; US-PGPUB	2003/11/01 17:04
	1	(partition\$3 with surface with quadrilateral with mesh\$3) and (electromagnetic with field)	USPAT; US-PGPUB	2003/11/01 17:04

	3	partition\$3 with surface with quadrilateral with mesh\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 17:04
	1	(partition\$3 with surface) and (quadrilateral with mesh\$3) and (electromagnetic with field with intensity) and (calculat\$3 with intensity)	USPAT; US-PGPUB	2003/11/01 18:24
	2	(partition\$3 with surface) and (quadrilateral with mesh\$3) and (electromagnetic with field with intensity)	USPAT; US-PGPUB	2003/11/01 18:24
	3	(partition\$3 with surface) and (quadrilateral with mesh\$3) and (electromagnetic with field with intensity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 19:56
	3	(partition\$3 with surface) and (quadrilateral with mesh\$3) and (electromagnetic with field)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 18:31
	3	(partition\$3 with surface) and (quadrilateral with mesh\$3) and electromagnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 19:56
	0	(surface with data with extract\$3) and (mesh with partition\$3) and (intensity with calculat\$3)	USPAT	2003/11/01 18:43
	2	(surface with data with extract\$3) and (mesh with partition\$3) and (intensity with calculat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 18:44
	4	(surface with data with extract\$3) and (mesh with partition\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/01 18:44